```
2:INSPEC 1969-2005/Jan W4
File
         (c) 2005 Institution of Electrical Engineers
File
       6:NTIS 1964-2005/Jan W4
         (c) 2005 NTIS, Intl Cpyrght All Rights Res
       8:Ei Compendex(R) 1970-2005/Jan W3
File
         (c) 2005 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2005/Jan W5
File
         (c) 2005 Inst for Sci Info
      35:Dissertation Abs Online 1861-2005/Jan
         (c) 2005 ProQuest Info&Learning
      65:Inside Conferences 1993-2005/Jan W5
         (c) 2005 BLDSC all rts. reserv.
      94: JICST-EPlus 1985-2005/Dec W3
         (c) 2005 Japan Science and Tech Corp(JST)
      95:TEME-Technology & Management 1989-2005/Jan W1
         (c) 2005 FIZ TECHNIK
     99:Wilson Appl. Sci & Tech Abs 1983-2004/Nov
         (c) 2004 The HW Wilson Co.
File 144:Pascal 1973-2005/Jan W4
         (c) 2005 INIST/CNRS
File 239:Mathsci 1940-2005/Mar
         (c) 2005 American Mathematical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
File 483:Newspaper Abs Daily 1986-2005/Feb 02
         (c) 2005 ProQuest Info&Learning
File 248:PIRA 1975-2005/Jan W3
         (c) 2005 Pira International
                Description
Set
        Items
S1
      2188882
                IMAGE??
                S1(3N)(SEGMENT? OR PARTS OR PARTITION? OR PORTION? OR PART
S2
       119590
             OR SECTOR? OR SECTION? OR REGION? OR PIECE? OR FRAGMENT?)
                GRAPHIC? AND SYNTHETIC?
S3
         5002
                 (PICTURE? OR PHOTO OR PHOTOGRAPH??) AND NATURAL
        29990
S4
                CLASSES OR CLASSIFICAT? OR GROUP??? OR CLASSIFY? OR CLASS
      7160290
S5
       459929
                FUZZY()LOGIC? OR NEURAL()NETWORK? OR RULE(3N)BASED
56
      3019622
                TEXTURE? OR COLOR? OR COLOUR? OR EDGE? OR VARIANCE OR BIAS
S7
             OR SKEW? OR FITNESS OR EDGE? OR LUMINANCE
                EDGE? AND HORIZONT? AND VERTICAL?
S8
         4912
                SGLD OR SPATIAL() (GREY OR GRAY) () LEVEL() DEPENDENC?
S9
          391
S10
        20758
                (GREY OR GRAY) () LEVEL?
      2117571
                HISTOGRAM? OR ALGORITHM?
S11
        41389
                AU=(PRABHAKAR, S? OR CHENG, H? OR FAN, Z? OR HANDLEY, J?
S12
             OR LIN, Y? OR PRABHAKAR S? OR CHENG H? OR FAN Z? OR HANDLEY -
             J? OR LIN Y?)
           12
                (IDENTIF? OR DETERMIN? OR DETECT?) AND S3 AND S4
S13
S14
            7
                S13 AND S5
S15
            5
                RD S14 (unique items)
S16
            1
                S12 AND S3 AND S4
            0
                S16 NOT S15
S17
         3803
S18
                S2 AND S5 AND S6
         1621
                S18 AND S7
S19
S20
                S19 AND S8
                S20 NOT (S16 OR S15)
S21
S22
                S21 NOT PY=>2002
```

```
RD S22 (unique items)
S23
           2
           48
                S19 AND S9
S24
S25
           39
                S24 AND S11
                S25 NOT (S20 OR S16 OR S15)
S26
           39
                S26 NOT PY=>2002
S27
           28
                RD S27 (unique items)
S28
           24
                S28 AND (SYNTHETIC OR NATURAL)
s29
           1
S30
           85
                S3 AND S4
                S30 AND (S7 OR S8 OR S9 OR S10)
           37
S31
           15
                S31 AND S5
S32
                S32 NOT (S25 OR S20 OR S16 OR S15)
           11
S33
           10
                S33 NOT PY=>2002
S34
S35
            7
                RD S34 (unique items)
```

File 344:Chinese Patents Abs Aug 1985-2004/May
(c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Aug (Updated 041203)
(c) 2004 JPO & JAPIO
File 350:Derwent WPIX 1963-2005/UD, UM &UP=200508
(c) 2005 Thomson Derwent

Set Items Description
S1 1229757 IMAGE??
S2 117702 S1(3N) (SEGMENT? OR PARTS OR PART

Set	Items	Description
S1	1229757	IMAGE??
S2	117702	
	OR	SECTOR? OR SECTION? OR REGION? OR PIECE? OR FRAGMENT?)
S3	664	GRAPHIC? AND SYNTHETIC?
S 4	5973	(PICTURE? OR PHOTO OR PHOTOGRAPH??) AND NATURAL
S5	1015178	CLASSES OR CLASSIFICAT? OR GROUP??? OR CLASSIFY? OR CLASS
S 6	13691	FUZZY()LOGIC? OR NEURAL()NETWORK? OR RULE(3N)BASED
s7	1847787	TEXTURE? OR COLOR? OR COLOUR? OR EDGE? OR VARIANCE OR BIAS
•	· OR	SKEW? OR FITNESS OR EDGE? OR LUMINANCE
S8	31692	EDGE? AND HORIZONT? AND VERTICAL?
S 9	4	
S10	2595	(GREY OR GRAY) () LEVEL?
S11	41980	HISTOGRAM? OR ALGORITHM?
S12	4011	AU=(PRABHAKAR, S? OR CHENG, H? OR FAN, Z? OR HANDLEY, J? -
	OR	LIN, Y? OR PRABHAKAR S? OR CHENG H? OR FAN Z? OR HANDLEY -
	J?	OR LIN Y?).
S13	2	(IDENTIF? OR DETERMIN? OR DETECT?) AND S3 AND S4
S14	4	S9 NOT S13
S15	2	S12 AND S3 AND S4
S16	0	S15 NOT (S9 OR S13)
S17	1590	S2 AND S5 AND S7
S18	2	S17 AND S8 AND S10
S19	2	S18 NOT (S9 OR S13)
S20	2 ·	S19 NOT S15
S21	4	S17 AND SYNTHETIC? AND NATURAL
S22	3	S21 NOT (S19 OR S15 OR S9 OR S13)
S23	3	S2 AND S3 AND S4
S24	2	S23 NOT (S9 OR S13 OR S15 OR S19 OR S21)

File 3

File 348:EUROPEAN PATENTS 1978-2005/Jan W03
(c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2002/UB=20050127,UT=20050120
(c) 2005 WIPO/Univentio

Set	Items	Description
S1	467309	IMAGE??
S2	62229	S1(3N) (SEGMENT? OR PARTS OR PARTITION? OR PORTION? OR PART
	OF	R SECTOR? OR SECTION? OR REGION? OR PIECE? OR FRAGMENT?)
S 3	143	GRAPHIC? (3N) SYNTHETIC?
S4	732	(PICTURE? OR PHOTO OR PHOTOGRAPH??) (3N) NATURAL
S5	883759	CLASSES OR CLASSIFICAT? OR GROUP??? OR CLASSIFY? OR CLASS
S 6	14169	FUZZY()LOGIC? OR NEURAL()NETWORK? OR RULE(3N)BASED
S 7	777416	TEXTURE? OR COLOR? OR COLOUR? OR EDGE? OR VARIANCE OR BIAS
	OF	R SKEW? OR FITNESS OR EDGE? OR LUMINANCE
S8:	2134	EDGE? (3N) HORIZONT? (3N) VERTICAL?
S 9	28	SGLD OR SPATIAL() (GREY OR GRAY) () LEVEL() DEPENDENC?
S10	5240	(GREY OR GRAY) () LEVEL?
S11	135431	HISTOGRAM? OR ALGORITHM?
S12	676	AU=(PRABHAKAR, S? OR CHENG, H? OR FAN, Z? OR HANDLEY, J? OR
		JIN, Y? OR PRABHAKAR S? OR CHENG H? OR FAN Z? OR HANDLEY J? -
	OF	LIN Y?)
S13	0	(IDENTIF? OR DETERMIN? OR DETECT?) (3N) S3 (3N) S4
S14	25413	IC=G06K?
S15	0	S12 AND S9
S16	323	S12 AND S5
S17	63	S16(S)S1
S18	В	S16 AND S14
S19	8	S18 NOT AD=20010928:20050303/PR
S20	13	S2 (S) S5 (S) S7 (S) S8
S21	0	S20(S)S9
S22	0	S20(S)S10
523	6	S20(S)S11
S24	6	S23 NOT S18
S25	5	S24 NOT AD=20010928:20050303/PR
S26	2	S3(S)S4
527	2	S26 NOT (S23 OR S18)